

OtterBox Stacks Batteries in OtterSpot

Written by Frederick Douglas
26. August 2019

Smartphone case specialist OtterBox takes on wireless charging with OtterSpot-- a modular wireless charging system consisting of stackable, portable pucks, with each puck adding a 5000mAh capacity battery with an own Qi charging coil.



The OtterSpot package consists of a charging base and one wireless charging battery. The 36W base can charge a stack of three batteries with a phone on top or up to four batteries, if with diminished charging speeds. Once charged, the batteries can be used with any other Qi-enabled device, and are capable of wireless charging speeds of up to 10W. In addition, a USB-C port allows for wired charging.

"The ability to stay connected advances with each new smartphone and while a charge lasts longer than ever before, we're often still faced with the dreaded "low battery" warning," OtterBox says. "OtterSpot offers portable wireless charging so the low battery warning is never an issue. The ability to charge multiple batteries and devices at once ensures everyone in the home or office has a fully charged device all day long."

The OtterSpot Wireless Charging System is available now.

Go [OtterBox OtterSpot](#)